## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"5781380".pn.	US-PGPUB; USPAT	ADJ	OFF	2008/11/03 13:47
L2	1	"11525608"	US-PGPUB; USPAT	ADJ	OFF	2008/11/03 14:11
L3	1	"6130779".PN.	US-PGPUB; USPAT	ADJ	OFF	2008/11/03 17:28
L4	1	"6618330".PN.	US-PGPUB; USPAT	ADJ	OFF	2008/11/03 17:30
L5	37590	Kerr adj2 effect\$1 or magnetooptical\$4 or thermo adj magnetic\$5 or thermomagnetic\$5 or thermomagnetic\$4 or magneto-optical\$4 or magneto-optical\$4 or magneto-optical\$4 or photomagnetic\$5 or (MO and (dic\$1 or dis\$1) or MSR or Magnetic adj Super adj Resolution or MAMMOS or Magnetic adj Ammplifying adj Magneto adj Optical or DWDD or Domain adj Wall adj Displacement adj Detection	FFRS; EPC; JPC; DERWENT	ADJ	OFF	2008/11/03 19:02
L6	56886	g11b011/\$.ipc. or g11b005/02.ipc. or thermomagnetic\$5 or thermomagnetic\$5 or opto adj magnetic\$5 or opto adj magnet\$5 or optomagnet\$5 or magneto adj optical\$5 or magnetooptical\$5 or SIL or solid adj immersion adj lens or "near" adj field or evanescen\$5 or ((optical\$5 or lens) and (g11b005/60 or g11b021/21 or g11b017/32.ipc.)	FFRS; EPC; JPO; DERWENT	ADJ	OFF	2008/11/03 19:02
L7	62247	5 or 6	FPRS; EPO; JPO: DERWENT	ADJ	OFF	2008/11/03 19:03

L8	373013	g11b\$.ipc.	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/11/03 19:03
L9	27902	7 and 8	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/11/03 19:03
L10	887459	coil\$1 or winding\$1	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/11/03 19:03
L11	2868	9 and 10	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/11/03 19:03
L12	239500	(second\$4 or dual\$4 or another or upper\$4 or lower\$4 or plural\$5 or multiple or multi or other or first or second or twofold or bifold\$3 or binal or binary or double\$1 or duple or duplex or duplicate or matched or pair\$4 or twin\$1 or similar\$4 or supplemental\$7 or auxiliary) near2 (coil\$1 or winding\$1 or conduct\$6)	FFRS, EPO; JPO; DERWENT	ADJ	OFF	2008/11/03
L13	364	11 and 12	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/11/03 19:06
L14	114054	Kerr adj2 effect\$1 or magnetooptical\$4 or thermo adj magnetic\$5 or thermomagnetic\$4 or magneto-optical\$4 or magneto-optical\$4 or magneto-optical\$4 or magneto adj optical or photomagnetic\$5 or photo adj magnetic\$5 or (MO and (disc\$1) or disk\$1) or MSR1 or	US-PGPUB; USPAT	ĀDJ		2008/11/03

L15	102090	g11b011/\$.ipc. or g11b005/02.ipc. or thermomagnetic\$5 or thermomagnetic\$5 or opto adj magnet\$5 or opto adj magnet\$5 or optomagnet\$5 or magneto adj optical\$5 or SIL or solid adj immersion adj lens or "near" adj fleld or evanescen\$5 or ((optical\$5 or lens) and (g11b005/60 or g11b021/21 or g11b017/32/.ipc.)	US PGPUB; USPAT	ADJ	OFF	2008/11/03
L16	156680	14 or 15	US-PGPUB; USPAT	ADJ	OFF	2008/11/03 19:31
L17	55253	"720"/\$.ccls. or "369"/ \$.ccls.	US-PGPUB; USPAT	ADJ	OFF	2008/11/03 19:31
L18	11737	16 and 17	US-PGPUB; USPAT	ADJ	OFF	2008/11/03 19:31
L19	283359	((second\$4 or dual\$4 or another or upper\$4 or lower\$4 or plural\$5 or multiple or multi or other or first or second or twofold or bifold\$3 or binal or binary or double\$1 or duple or duplex or duplea or duplex or duplea or matched or pair\$4 or twin\$1 or similar\$4 or supplemental\$7 or auxiliary) near2 (coil\$1 or winding\$1 or conduat\$6)).ti,ab,clm.	US-PGPUB; USPAT	ADJ	OFF	2008/11/03 19:31
L20	7294	lens and 18	US-PGPUB; USPAT	ADJ	OFF	2008/11/03 19:32
L21	321	19 and 20	US-PGPUB; USPAT	ADJ	OFF	2008/11/03 19:32
L22	134267	(winding\$1 or coil\$1 or conduct\$6) near4 (diamet\$7 or inner\$7)	US-PGPUB; USPAT	ADJ	OFF	2008/11/03 19:33
L23	88	21 and 22	US-PGPUB; USPAT	ADJ	OFF	2008/11/03 19:33

<sup>11/3/08 7:33:23</sup> PM

C:\ Documents and Settings\ WKlimowicz\ My Documents\ EAST\ Workspaces

<sup>\</sup>TicketNo1381723.wsp